FOR IMMEDIATE RELEASE

April 29, 2022



Kevin Keller, Public Relations Director kkeller@copperascovetx.gov

Fax: (254) 542-8965

508 South 2nd Street Copperas Cove, Texas Phone: (254) 547-4221

Building Codes Board of Adjustments and Appeals

Copperas Cove, Texas – The City of Copperas Cove is accepting applications to fill positions on a newly created Building Codes Board of Adjustments and Appeals. The purpose of the City Council Appointed Advisory Body is to hear and decide appeals of orders, decisions or determinations made by the Building Official or Fire Marshal relative to the application and interpretation of the technical provisions of the building, fire and technical codes adopted by the City. The board shall have no authority relative to interpretation of the administrative provisions of the codes.

The advisory body will consist of seven members, appointed to four-year staggered terms. It is the intent of the City Council that the board members shall, by reason of diversity of their individual areas of expertise, constitute a board which is broadly representative of various fields of building construction and building standards. Consideration will be given to persons who are qualified by experience and training to pass on matters pertaining to building construction, mechanical design, plumbing systems or electrical systems, or who have practical experience in matters relating to building construction or value such as a mortgage banker or licensed real estate agent. Meetings shall be held when required to carry out the established duties.

Applications are available at 914 South Main Street, Suite D, or on the City website, www.copperascovetx.gov under "Forms and Applications". The position vacancies will be advertised through May 29, 2022. Completed applications must be submitted to the office of the City Secretary by the submittal deadline, June 8, 2022 at 5pm, for consideration.

For further information please contact City Secretary Lisa Wilson at lwilson@copperascovetx.gov or (254) 547-4221.

(Application Attached)